

To: White - DNR, Jim[j.white@state.co.us]
From: Wall, Dan
Sent: Thur 8/20/2015 9:04:11 PM
Subject: RE: Animas River Fish Surveys

I may be able to help the week of the 8th, 9th, 10.

From: White - DNR, Jim [mailto:j.white@state.co.us]
Sent: Thursday, August 20, 2015 2:52 PM
To: Mike Japhet; Stephanie Schuler - DNR; Steve McClung - DNR; Pat Hayden - DNR; Leland Flores - DNR; Ryan Votta - DNR; Clayton A Kampf; Ben Zimmerman
Cc: John Alves - DNR; William Hilzer; Pete Deren; Toby Mourning - DNR; William Morris - DNR; Joe Lewandowski - DNR; Dorsey, Patt; Wall, Dan
Subject: Animas River Fish Surveys

Hi All,

I would like to repeat a number of surveys we did last year to assess the Animas River due to the Gold King mine spill. I have spoken to most of you about helping out on the Animas River next week but if you would please reply to let me know you are available on the days I have scheduled next week that would be much appreciated! I would also like to get some dates on the calendar for the upper Animas River work and some fry shocking dates.

Gold Medal and Standard Reach Mark and Recapture Population estimate

- Monday, Aug. 24th. Crew: Jim, Pete, Bill, Mike J., Matt Thorpe, Steve
- Tuesday, Aug. 25. Crew: Jim, Pete, Bill, Mike J., Pat Hayden, Bill, Intern or volunteer
- Wed., Aug. 26th. Crew: Jim, Pete, Bill, Mike J., Steph, Steve
- Thurs, Aug. 27 Crew: Jim, Pete, Bill, Mike J., Ryan Votta, Steph or Steve

Fry Shocking Repeat: Sept. 3rd. Crew: Jim, Pete, Bill, Mike J. (need 1 more)

Upper Animas River:

- Sept. 8th, Teft Spur
- Sept. 9th, Elk Wye, A72
- Sept. 10th, Howardsville

Note: I may move the upper Animas stuff to the week of Aug. 31-Sept. 4 if the Dolores water lease falls through and the weather forecast looks good.

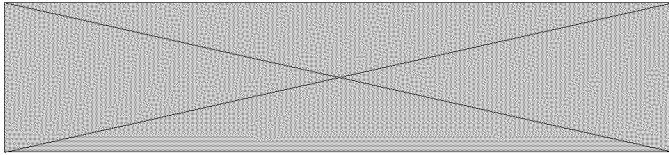
Thanks,

Jim

Jim N. White

Aquatic Biologist

Area 15, SW Region Aquatic Section



P [970.375.6712](tel:970.375.6712) | F [970.382.6672](tel:970.382.6672) | C [970.903.1073](tel:970.903.1073)

151 E. 16th St., Durango, CO 81301

j.white@state.co.us | cpw.state.co.us